|         | Approved F  | For ease 2002/08/28 : CIA-RDP89B0056   | 00400060010-4        |  |
|---------|---|--|----------------------|--|
|         | 1202Z Ø2 APR 60                                       | TOPPSFERET   |                      |  |
| 25X1/   | Α   | to any time, detrooks as a fact with orders produce particles of these products and the second   | R.D.                 |  |
|         | DIRECTOR  |  |                      |  |
|         |   |  | •                    |  |
|         | non (a a a h s  | Date By  | TAMEMATE             |  |
|         | DPD (4,2,3,4,5,                                       | N RQR  | PERINTRANGUAMEDIALE  |  |
| . ;     | S/C (11)  |  |                      |  |
|         | VP  | ACTION DIFFERENCE  | ο 25Χ1Δ              |  |
| 25X1A   | TOR: 1202Z 02   | APR 60   | 25X1A IN 22932       |  |
| /       |   | 13144 White and the second sec | 14986                |  |
|         | TIME STEP   |  | V 3 5 700            |  |
| 25X1A   | REF 8898 (  | сит 63867)   |                      |  |
| 25X1A   | 1. PRELIM   | INARY FIGURES USING 900NM CRUI   | SE CLIMB PROFILE     |  |
| 25X1A   | INDICATE ALTITUDE AT POINT B 100 REACHING 200 AT      |  |                      |  |
| 25X1A   |   | COULD REACH 135 AT POINT C.  |                      |  |
| 25X1A   | 2. FIGURE   | A-47 OF BASIC HANDBOOK INDICA  | TES CAPABILITY POINT |  |
| 25X1A   | B OF. 170 AND REACHING 200 AT POINT J.                |  |                      |  |
| 20/(1/( | 3. FUEL RESERVES UPON LANDING USING 900NM PROFILE 100 |  |                      |  |
|         |   | FIGURE A-47 30 GALLONS.  | an Exot its 100      |  |
|         |   |  | •                    |  |
|         | 4. REQUEST  | CLARIFICATION OF PARA F (2)  | REF MSG.             |  |
|         |   | END OF MESSAGE   | ANSWERSO             |  |

TOP SECRET

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